References

Chorley, M. 2022. Aims of Visualisation – introduction. *Data Visualisation*. Cardiff University. Available at: https://cardiff.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=b763726d-e038-4e93-99f5-ae1a00e7d6dd&start=56.710742 [Accessed: 22 February 2022]

Fung, K. 2020. *The unspoken rules of visualisation: (and when to break them).* Available at: https://datajournalism.com/read/longreads/the-unspoken-rules-of-visualisation [Accessed: 26 February 2022].

Healey, C. 2022. *Perception in Visualization*. Available at: https://www.csc2.ncsu.edu/faculty/healey/PP/index.html [Accessed: 17 February 2022].

Interaction Design. 2020. *Guidelines for Good Visual Information Representations*. Available at: https://www.interaction-design.org/literature/article/guidelines-for-good-visual-information-representations [Accessed: 26 February 2022].

Junk Charts. 2014. *Junk Charts Trifecta Checkup: The Definitive Guide.* Available at: https://junkcharts.typepad.com/junk_charts/junk-charts-trifecta-checkup-the-definitive-guide.html [Accessed: 26 February 2022].

Kettle, J. 2020. *Plastic Waste Pollution data visualisation*. Available at: https://www.behance.net/gallery/106936329/Plastic-Waste-Pollution-data-visualisation [Accessed: 26 February 2022]

Lupi, G. 2016. *Beautiful Reasons*. Available at: https://medium.com/accurat-in-sight/beautiful-reasons-c1c6926ab7d7 [Accessed: 26 February 2022].

Muth, L. 2020. *What to consider when considering data vis rules*. Available at: https://lisacharlottemuth.com/datavisrules#part2 [Accessed: 26 February 2022]

Mackinlay, C. 1999. *Readings in information visualization: using vision to think.* Edited by Stuart K. Card, Jock Mackinlay and Ben Shneiderman. [No place]: Morgan Kaufmann.

Sluis, K. 2016. *Before Tufte, there was Bertin*. Available at: https://karlsluis.medium.com/before-tufte-there-was-bertin-63af71ceaa62 [Accessed: 26 February 2022].

TheDoubleThink. 2020. *Tufte's Principles*. Available at: https://thedoublethink.com/tuftes-principles-for-visualizing-quantitative-information/ [Accessed: 25 February 2022].

Ware, C. 2000. *Information Visualization: Perception for Design.* San Francisco, California. Morgan Kaufmann Publishers, Inc.